25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1C

25X1D

25X1C

25X9

25X9

NPIC/R-249/63

MILITARY STORAGE DEPOT NEAR CAMP HUCKSTEP, EGYPT

A large military storage depot (30-06N 31-30E) has been found in the desert approximately 3 nautical miles (nm) southeast of the center of Camp Huckstep and 13 nm eastnortheast of the center of Cairo, Egypt (Figure 1). $\underline{1}$ / There were no signs of construction at the time of the last TALENT photography The next available aerial photography of this area is from Mission which provided excellent detail and showed o this unusual project in a late stage of con-KEYHOLE subsequently covered the site on and, although the photography did not disclose details, it showed the extent of the depot. small-scale photography from a and from another KEY-HOLE mission covered the site, but again construction details could not be discerned. Camp Huckstep is a large military camp

serving the Cairo area. $\underline{2}$ / It has housed a large number of Soviet troops, and there is visible evidence of Soviet vehicles and of weapons positions in the widespread training areas surrounding the camp.

The new depot is connected by road to Camp Huckstep. The main road of the depot extends southward 4 nm from the east side of the camp to connect with the main Cairo-Al Ismailiyah highway (Figure 1). The depot is served by an elaborate high-standard blacktopped road system. The roads average 20

feet in width and intersections have extremely long turning radii (90 feet) which would permit the use of very long vehicles, including the longest trailer trucks.

Ditches, apparently for pipelines, are being excavated in the depot area. A main pipeline ditch from Camp Huckstep parallels the main road (Figure 2). It was only partially completed in Other pipeline ditches lead from each building in many building groups to centrally located excavations (see inset, Figure 2). These may be sewer or water drainage lines. It is possible that pipelines supply the warehouses with water for an evaporation system of air-conditioning and that drainage ditches serve to carry off excess water from this system.

many of the buildings at the depot were in various stages of construction, some having only foundations in place. The buildings are closely spaced in groups of four to ten, but the building groups are widely spaced.

TYPES OF BUILDINGS

Six types of storage buildings appear throughout the depot. The types are designated A through F in order of building size. Dimensions and drawings of the building types are shown in Figure 3. The Type A building 25X1D is the largest (measuring feet) and is the type most frequently seen at the depot. The Type B building is the least numerous.

All of the buildings are of single-story, flat-roofed construction. Buildings of four types (A-D) are set on rows of foundation posts rather than on slabs or excavated foundations. Buildings of Types E and F are of shed size, but have deep foundations, and are identified as probable fuze

25X1D

25X1D

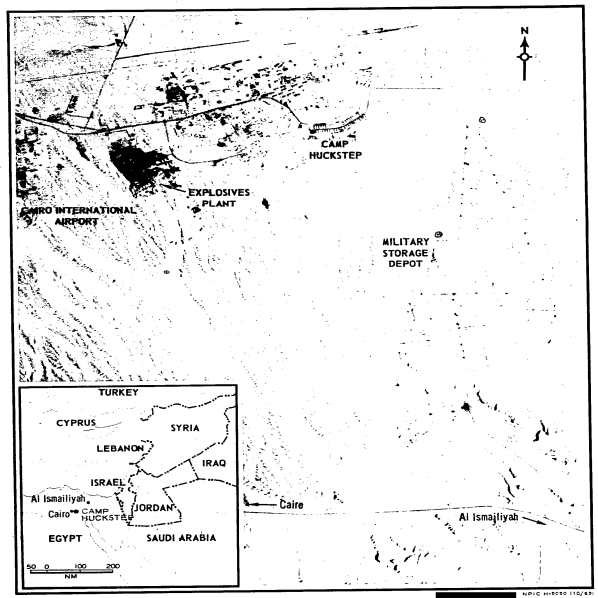


FIGURE 1. MILITARY STORAGE DEPOT NEAR CAMP HUCKSTEP, EGYPT,

25X1D

- 2 -

25X1D 25X1D

25X1D 25X1D

1500 2000

00 1000 FEET

RUFF TOP **SECRET** CHESS

NO FOREIGN DISSEM

25X1D

NPIC/R-249/63 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D

25X1D

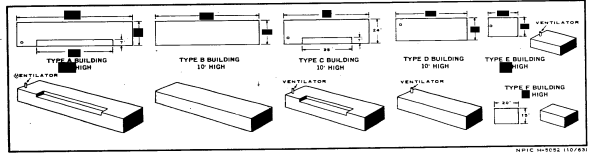


FIGURE 3. SIX BUILDING TYPES OBSERVED AT MILITARY STORAGE DEPOT.

storage houses. Four of the types (A, C, D, and E) have ventilators.

Two types (A and C) are of the same configuration and have unusual cutout sections in their roofs. The cutout sections may serve as airintake ports for an evaporation system of airconditioning. A warehouse with a cutout section has been seen elsewhere at only one location -- a small, highly secured chemical plant near Talien, China (this plant is annotated on the illustration appearing in NPIC/R-1390/63, $\underline{3}$ /). This warehouse (measuring 115 by feet) is somewhat larger than the Type A buildings at the

25X1D

CONCLUSION

Available evidence allows only a general conclusion on the use of the depot. Because of its connection with Camp Huckstep, the depot is classified as used for military stor-The storage of explosives is suggested by the presence of probable fuze storage houses, but no large quantity of high explosives could be stored at the depot because the warehouses

are close to each other and have no blast protection between them. The absence of visible security measures at the depot is unusual. It is possible that security fencing will be erected after completion of the con-Photography since the struction. mission is not of large enough scale to allow observation of fences.

25X1D

TOP SECRET CHESS RUFF

NO FOREIGN DISSEM

NPIC/R-249/63

REFERENCES

PHOTOGRAPHY

Mission Date Pass Camera Frames

Classification

TOP SECRET CHESS CONFIDENTIAL/Noforn TOP SECRET RUFF

TOP SECRET TOP SECRET RUFF

MAPS AND CHARTS

ACIC. US Air Target Mosaic, Series 50, Sheet S0477-12/5MA, 1st ed, 4 61, Scale: 1:50,000 (SECRET) SAC. US Air Target Chart, Series 200, Sheet 0477-12 HL, 1st ed, May 62, Scale: 1:200,000 (SECRET)

DOCUMENTS

- 1. NPIC. R-1411/63, Military Storage Depot U/C Near Camp Huckstep, Egypt, Jul 63 (TOP SECRET/No Foreign Dissem)
- 2. Army. Project A/6673/4, Installations Handbook, Egypt, Jun 60 (SECRET)

25X1B

25X1D

REQUIREMENT

CIA. OSI/209/63

NPIC PROJECT

J-144/63

- 6 -